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METHOD OF ADJUSTING TENSION APPLIED TO SHEET, AND DEVICE FOR THE SAME

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(\*) Notice: Subject to any disclaimer, the term of this patent is extended or adjusted under 35

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This patent is subject to a terminal disclaimer.

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## Related U.S. Application Data

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		563, 563.2	2, 597.2, 59	7.1, 611, 5	534.2, 534

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### (57)**ABSTRACT**

To prevent disalignment of the edges of a folded sheet by smoothly feeding the sheet to a packaging unit while keeping tension fluctuations to a minimum when the sheet is unwound from a paper roll set in a paper feed unit even though the paper roll diameter decreases gradually as the sheet is unwound. A sheet length measuring sensor or rotary encoder is provided in the paper feed path through which the packaging sheet is fed toward the packaging unit. An angle sensor is provided which includes Hall element sensors provided on a support shaft and magnets provided on a core pipe of the paper roll. Any change in the signals from one of these sensors relative to the signal from the other sensor is used to calculate the paper roll winding length, and the sheet tension is adjusted to an optimum, constant level by controlling the sheet braking force stepwise according to the roll diameter measured by the sensors.

# 3 Claims, 13 Drawing Sheets

